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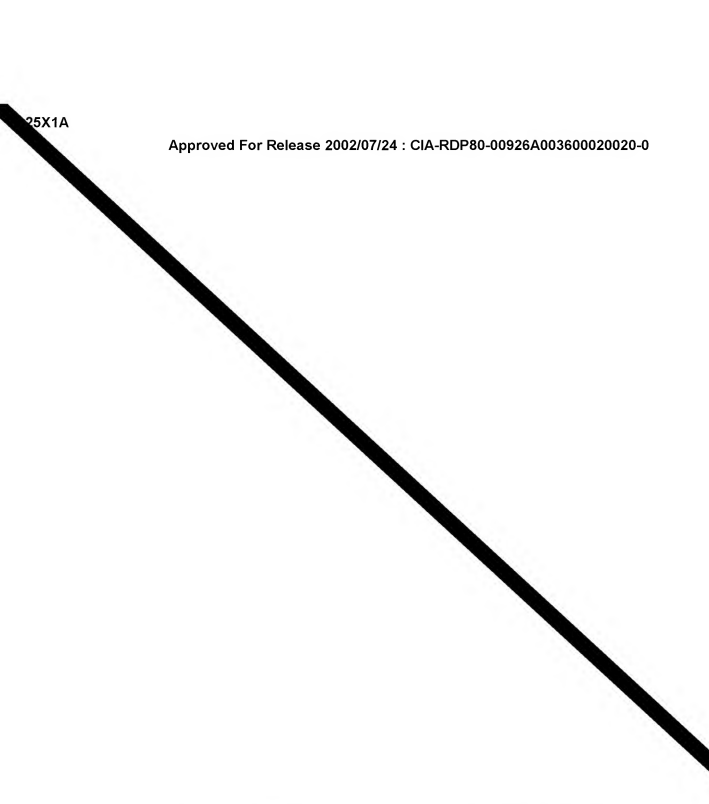
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Dr. Mttrup Petersen

# Report on the investigation of the Fish senning festory

# I. The start of the factory.

The fish samming plant at Bandar Abbas started operations in 1941 with a rated capacity of about 2.000.000 cans per year, mainly on sardines, but the production also of tuna and shrimps was planned. The intended production has never been reached, however and 4000000 cans in one season has been the maximum thus

The main reasons for the reduced production has been the spatianed lack of raw material. The two danish fishing boats, williamly purchased for the factory were taken away in 1942 and the part of the factory. It was therefore necessary to rely on the estates of local fishermen, which have preven to be quite in-

The the neighbourhood of Eandar Abbas three main landing places are found; for sardines;

- a. On the northern side of the island Horaus a landing place with about 20 nate is found. The time of transportation to Bandar Abbas is 2-3 hours.
- b. On the northeastern side of the island Quesha a landing place with about 15 nets is found. Time of transportation to Mandar Abbas is 3-5 hours.
- e. On the southern side of Queshm, about in the middle of the island, a landing place with about 15 nets is found, Time of transportation to bander Abbas is ebt. 10 hours.

In the hot elimete of Bandar Abbas, Sardines willkeep only for few hours in a condition fit for canning purposes, and as the least beats sannot carry ice, only the landing places a, and b.

After the transportation to Bendar Abbas, the sardines must be transported to the factory by lerry, and even if the sardines are taght in the morning, they normally arrive at the factory too late store them evernight.

insufficient paw material supply and with sardines of impaired quality. Even if every effort has been made to grade the sardines, raw

# II. Investigation on the raw materials of the factory.

In the laboratory, established at the factory, analyses of the raw materials have been carried out. In a sample of 50 sardines, caught at Quesha on the 27 March 1950, the average length was 16.2 cm and the average weight was 44.6 grams. The dry matter content of the sardines was 25.3% and the oil content 4.0%.

With a view to investigating the keeping qualities of the sardines, determinations of the volatile nitrogen content have been carried out. The sardines were packed in ice immediately after the catch and were kept in ice during the experiments. The first analyse, carried out 24 hours after the catch showed a centent of volatile nitrogen of 14 mg per 100 g, of meat. After 96 hours storage the figure had risen to 198 mg per 100 g of fish meat, and as 25 mg per 100 g of fish meat is considered the upper limit of edibility, it would appear, that the sardines must be used very soon after the catch.

In this connection it must be remembered, that the velocity of the formation of volatile nitrogen at 3000 is at least 8 times the velocity at 300, and so sardines will spall within few hours, if they are not properly kept in ice.

We tune has been available at the belinning of April, but the shrimps investigated have proved to be of good quality and can be compared to the deep sea shrimps of southern Horway in size and texture.

# III. Investigation on the ready made canal

At the Bandar Abbas factory a number of ready made cans were inspected. The cans were taken, from the store at random and in addition definite swells were taken out for examination.

# a. Berdines.

The labels were pretty well kopt, in some cases they were stained. In Scandinavia brighter colours are normally preferred, as they more effectively cover staining. The wrapping paper was in all cases in good condition.

The outsides of all cans inspected were unpleasantly oily due to the fact, that no washing had been performed before the retorting, however, the oil had protected exainst corrosion of the outsides of the cans. On opening the cans by means of a can key, all lids broke perfectly as they should, but in one case the key was broken.

In all cases sulphur staining on the inside of the cans was found, and the laquer had loosened. This no doubt is due to the fact, that the cans had been stored for too long period at too high temporatures.

All sardines had been packed with the scales on, and the scales had most unpleasant tasts. It was stated, that descaling had been tried, but had been given up because fifty per cent of the raw material was lost in this operation due to the stale condition of the raw fish.

In some cases, sarilnes with burst stomachs had been packed with first class sardines, since it would have been impossible to see the factory, if all second grade raw material had been rejected.

The tests and smell was good, but the texture perhaps a little dry. The seaming and steriliging had in all cases been sufficient and no bacterial spoilage was found. All smells inspected were due to hydrogen formation in the cane, caused by attack on the metal by the content and promoted by high temperature during storage,.

# b. Tuna.

All latels inspected were heavily impaired by oil and dirt, end as in the case of sardines all cans were unpleasantly oily on the outside.

All cans showed heavy inside sulphur staining, especially the lids due to the fact that the lids had been deep drawn with the la-

The selour of the tune meet was pink and good, the taste and smell very alightly rancid. The texture was somewhat tough, due to the fact, that no proper steam cooker is found in the factory. The size of the meet aliges was fair considered as a standard pack. No bacterial smells were found, but heavy hydrogen smells occurred.

# e, Thite Sieb.

The sulphur staining, especially on the lids, which had the laquer on the outside, was so heavy, that all cans of this material must be condemned. Many hydrogen swells occurred.

# IV. Some scendingvien regulations for sandles conning.

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is is forbidden to can sordines, which are loss than 9 cm. All sardines must be quite fresh and uniqueired, only first olars can

material must be used. It is forbidden to can sardines with burst stomachs.

The oil content of the sardines shall be at loss 7,, and sardines with less that 7, oil must be specially impoled and should be sold at a lower rate.

All traisport must ture place in proper fish boxed. (See special regulation.)

All heads and cills to be removed carefully.

For smoking purposes only wood must be allowed.

All canned goods must be stored at los temperature, i.e. between 1500 and 0 cC, since the possible time of storage is diminished to half, for each 10 o increase of storage temperatures. The canned goods must not be allowed to freeze.

# V. Possibilities of improving the quality of reduction.

Having considered the raw materials and the ready made cans in the connection with the main scendingvien regulations, it will be possible to draw some conclusions on the possibilities of improving the quality of the production.

The most important point is the figh transport from the catching areas to the factory. It is absolutely accessary, that the sardines be cooled down with ice immediately after the catch and packed in proper boxes, so that to a void pressure on the fish which causes bursting of the stomachs and thus makes the fish useless as raw outside.

if the fishing is purformed by motorized boats, these should be furnished with insulated holds and refigerators, and if the fishing is performed by local lishermen, motorized transport boats with insulated refrigerated holds should be available to collect the fish as soon as they are caught.

The time of transportation should be as short as possible. No doubt the pior, which is planned to be built at the factory will prove very usefull, for in this say the fish sould be brought to the factoryin time to process on the day of caton. The factory should of course have adequate cobling rooms for a toring the finite, until they can be processed.

The next point is the descaling of the sandines which will be possible when the raw material is in first class condition. A modern sardine scaler as per specification vill d should be attached to the factory.

The unpleasant oilines of the outer surfaces of the cans can be overcome by using a modern automatic can washing machine as per specification VIII g.

The inside correction of the cans can be avoided by seaming the cans in an automatic vacuum seaming machine and in this way lower-ing -/--

the oxygen centent of the cans, which process will also be useful for avoiding rancidification of the ill in the cans. Vaesuum seaming machines are found for round cans, and if it is not possible to get one for equare and oval cans, great care should be taken for proper storing of the cans. In any case an automatic seaming machine should be supplied in order to work together with the can washing machine, since this will greatly functivate the production.

For proper processing of tune a steam cooking cabliet anould be made according to specification VIII h.

The storage rooms for playe bil, tomato sauce and precessed sans should be constantly kapt at eximum 1500, and care should taken to keep the humidity in the room low in order to prevent outside corrosion of the cans.

It will appear from the enelyses, that the oil content of the sardines is somewhat lower, than permitted in Scandinavia, and it is recommended that experitents be carried out in the next sees in order to determine whether an oil cook of the sardines after amoking would be preferable.

# VI. The present state of the factory.

In general the factory has been very well preserved. Ho severe damages was found in the buildings or achinery. This is mainly due to the care which has been taken to keep the machines well billed and greased during the idle periods.

Constally it can be said, that almost all defects have been caused by the presence of the sait in the underground and see weter. All tanks, tubes, steam boiler etc. have been impaired by corrosion from the sait.

#### 4. Puildings.

It appears, that the construction, consisting of steel frames covered by asbestos-sement boards, has over able to stand the climate extracely well, and the only damages found were use to breaks from impact. The main crack is found in the outside wall of the ice machinery room, and it is important that it be considered, since otherwise the insulating cork boards will be damaged. The floor in the main hall is being repaired at present.

#### b. Main hall.

All boxes for fish transport and storage must be renewed, for they are far below the minimum requirements for lish boxes.

The scale for weighing the fish is mainly in order, but the ticket stamping arrangement needs repair.

The tables for deheading, degutting and cutting of the tails could be covered advantageously with a thin plate of stainless steel. This would greatly satilitate cleaning and caintaining sanitary conditions. Since it would not be possible to out fish on metal, 100 cutting boards 660 x 457 sq. mm should seemade from 18 mm plywood, and treated with linseed oil.

No buckets for offal are found and it must be recommended to purchase 50 galvanized ouckets to provide one bucket at each working place. The buckets should be emptied into galvanized transport cars with large diameter wheels. This will greatly facilitate the transportation of the offal to the fish ceal factory, and at least four of these cars should be provided.

All amives and scissors of the factory are said to be useless on account of rust, and at least 120 knives and 120 scissors are necessary. For the salting of the sardines there are 6 barrels each 400 liter which are sufficient. All salting fromes are spoiled, and it will be necessary to provide new frames, these however could be made locally.

The waggonets for transport of fish loxes and smoking frames adequate and in order, as and the tables for planing sardings on smoking frames and for packing the sardines into the cans.

At least 500 galvenized trays are available for the filled cans which is sufficient.

#### c. Smoking cabinets.

The inside brickwork of the smoking calinots will be useful! for several more seasons but the concrete wall behind the cabinets is craked and needs repair.

The upper parts of the iron front doors are in good order, but the hands should be insulated in order to protect the hands of the labourers.

The lower parts of the sale doors have all been impaired by the heat, and all iron plates for air regulation have to be removed.

The frame supporters are all in good order except that of the last cabinet to the right one which is missing.

The iron plate cover of the smoking duct and the chimney must be renewed, as they are perforated by heavy corresion.

A dust with fan should be provided from the screen over the estinets direct to the outside so that all smoke and heat, coming from the cabinets will be resulted in a provided to the coming temination proved for Release 2002/07/22 CARDF80-00926A003600020020-02 contemination proved for Release 2002/07/22 CARDF80-00926A003600020020-02 contemination proved for Release 2002/07/22 CARDF80-00926A003600020020-02 contemination provided from the screen over the

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The smoking frames, of which 116 are present, are in bad condition and 500 new frames should be provided.

Il pallets for the transport of the amoring frames and in order and so are the 4 waggenets used for the same purpose.

#### d. Searing machines.

The four searing actions, and the impedition of the cans type have been well maintained, and the impedition of the cans showed that all seams were tight. Towever to may this upper is only used for seasing of only small production items of a cannery, such as shrimps. For sealing of the main production times of a cannery, such machines sayable to wood. This small we demand these here work and fecilitate the flow of production, who it is therefore projected to remove two of the present machines and to replace them which a not derive automatic double seeming machine as our specification will for replaced machines should be kept in some as resorve. Operetop plates for holding the fids are needed.

## . Autoclave section.

The two fish cookers with 4 baskets are heavily corroded, but after carefull leading would be usefull for another coupple of years.

The shring cooker made from taking a steel and is religioned with steam jacket has been danaged by too alsh steam pressure, but can be repaired locally. The safety valve on the steam jacket should be carefully inspected, after this cooker is taken lite use again. The candenser pot of the cooker as whined by corresion and should be replaced.

The big super pressure autoclave is in a good condition and no corrosion is found inside the autoclave itself. The main packing must be replaced and spare packing numbers.

The automatic temperature and pressure controller is not of order but repair is not recommended, since in one connected the autoclaves today are regulated by mand. The system control of the moved.

The automatic temperature and pressure recorder must be considered of atmost importance, and as a spring is said to be broken in this instrument, it should be sont to Temeran for repair. The water level classes on the rotors and on the water heater, which have been taken away, should be replaced. All safety university be carefully inspected and tested, before the autoclass is taken into use again.

The motor for the water pump has been taken away and rost be replaced so that the matoclave may be operated properly and heat eaved.

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be submitted to a water pressure tout, cofore the autociave is used

Some corroded tubes likely will some have to be replaced as will be indicated in the pressure test. The 86 teckets for the auto-clave are in order, and so are the 16 transport trucks.

The small vertical sutceleve mode a complete overhaul, all packings renewed, and the lid sjusted. Eswever only very alighs corresion is found, and the autoclave should be usefull again. (HE Pressure test). The four baskets for this sutceleve are in order.

#### f. Can making plant.

Two foot power shears are in good condition and need no repair. One piling machine for tim plate is also in good condition. Three heavy presses for despedrawing of cam bodies are well preserved, but the tools for & dingley, and club and & eval came, two pieces of each need and a justment and should be sent to bemark for same. Three presses for the lids are also well preserved and so are the tools, but & pieces of spare part He evel should be ordered from Demark. Four tongue presses are well kept, but spare tools for & oval lids are needed. Three rubber wisenising machines are in good order, but the pipe from the acetylene gas container to the machines is corroded and must be replaced. The cam key machine can be used, but no spare parts are present, and 10 purchers and 10 knives for the machine should be supplied.

# g. Steam boiler plant.

out any purification of the freed water. From inside inspection of the boiler it was found, that there were no deposits on the sides, but that the flame tubes were all heavily correded and must be replaced. The corrosion of the inside plates of the boiler was not great. The condition of the boiler is due to the fact, that the fresh water of the factory is salty, but not hard, and in order to pretect the boiler a water distillation plant was sent from Demark at the reginning of the war. This plant however disappeared encouts. All fire tubes should be replaced and a water pressure test must definitely be carried out, before the poiler is started up agains. Furthermore a new distillation plant should be installed, using the present water tank as feed water tank for the boiler.

(Specification VIII i)

The oil burner is said to ue in order, as is the feed water pump.

The insulation of the boiler must be repaired after the replacement of the tubes.

The two big Diesels are in order, but a carefull inside inspection and cleaning no doubt would prove useful. Some small spare parts, such as springs and thermometers are needed. The two switch board.

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The mil tank is still tight, but it must be expected, that some entaids corrosion has taken place, due to the sait content of the underground. The hand pumps for oil and the feed containers are

# La Isa plante

The larger sompressor, the oil separator and the ammonia seeiver all seem to be in good condition. The capacity of the sondenser for the ice plant most likely has decreased bossume of stale formation on the inside of the tubes occalisoned by deposits from the sea water. It should be inspected and cleaned inside. The ise tank is somewhat rusty on the inside, but it can be eamily cleaned. The refrigorator coil in the ice tank will also meed cleaning. The brine should be ajusted to the right PH.

The hoist for the ice cans is in order, but several of the cans are badly corroded, and it is recommended that a new set of heavy galvanised cans be supplied. The trine circ later and the ice crusher as well as the coils in the ice store are in order. The small compressor is said to us in good condition and so is its eil separator. The soudenser will no doubt need an inside inspec-

The two direconditioners are said to be in good order, but ball tearings are needed for the motors for the water pumps.

# E. Horkstop.

chines are in order. The turning sachine is also usefull, but can only be worked on three velocities. The plat's snears and the grinding machine as well as the acetylene gas work are in order.

An electric transfer or fir electric weiding is recommended, as it would prove very usefull to the factory.

As there will always se a good deal of carpentry works to be performed, such as fish boxes, smoking formes, cutting boards, ean boxes etc., it is recommended that a small car entry, commesting of circle saw, plainer, benches and the necessar, mend tools, be

# 1. Stores.

For full scale production, the ice store will prove to be too small for both ice and iced fish, and a chalders is extension to this part of the factory is recommended. However, sincevie repert on the whole Persian walf area will rec mound a fish freezing plant, the entire refrigerating plans should be designed as an inThe store for processed cans, for clive oil and tomato souce will hold abt 1 Million cans, but readings have proved, that the temperature is normally in this part of the year (beginning of April) about 25 °C in the store, and this must be considered to be too high. It is recommended, that the store with the cellar be insulated with cork boards and that cooling coils be installed. At the same time care should be taken to keep the humidity of the same fairly low in order to prevent outside corrosion of thecams.

The refrigerating coils of the tin plate store could be omit-ted.

#### m. Fipe lines.

The sweet water pipes are now and then replaced on account of salt corrosion, this is made locally. The sea water pipe heavily damaged by corrosion and a part of the pipe line has been removed, and thus it is only possible to pump at high tide. The system must definitely be repaired, but as a pier will be built, it be advisable to postpone the main repair until the pier has been built and to utilize it as a support for the pipe line. In this way inspection and repair would be greatly facilitated. The sea water pump is somewhat leafly, but should be repaired locally.

## n. Fish meal factory.

The fish meal factory has only been used very slighly and newer is found in the machinery. As the machines have also been well kept, corrosion is negligible. The mineing machine is in order, as are all conveyors, cooker, acrewpress, vibration screen, oil separators, centrifies, drying oven, fans, dust collecter and nammer mill. The sea water pump and some of the motors have been removed, but are said to be in store.

# VII. Proposals for the future Working of the factory.

#### a. Canning factory.

Having now considered the difficulties during the past period of working and the present state of the factory it is possible to make a proposal for the future operations.

Main efforts should be directed to the necessity of giving the factory a regular and adequate supply of first class raw materials. This can be obtained in two ways.

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The sardine fishing at the southern side of Queshm will be more difficult to exploit, as the distance to the factory is abt.

80 km. If fishing has to be extended to this location a small insulated store should built at the point of Landing, furnished with a small refrigerator and the local sardines smould be transported by insulated lorry to the point of Quesha, which is nearest to the factory. The lorry must take back age and lish boxes to the eatching point. As the read negative is said to be in a restant back condition, this development should be postumed.

In order to secure a regular supply of raw material, it is recommended that four damish disains leads be attached to the factory and provided with insulated store and refrigerators according to specification VIII b.

Upon landing the fish should be taken to the canning factory or to the cooled store, connected to the freezing station. The ice is preferably node at the same station in the form of direct made slice ice, since this kind of ice is better fatted for fish packing than the crushed block ice.

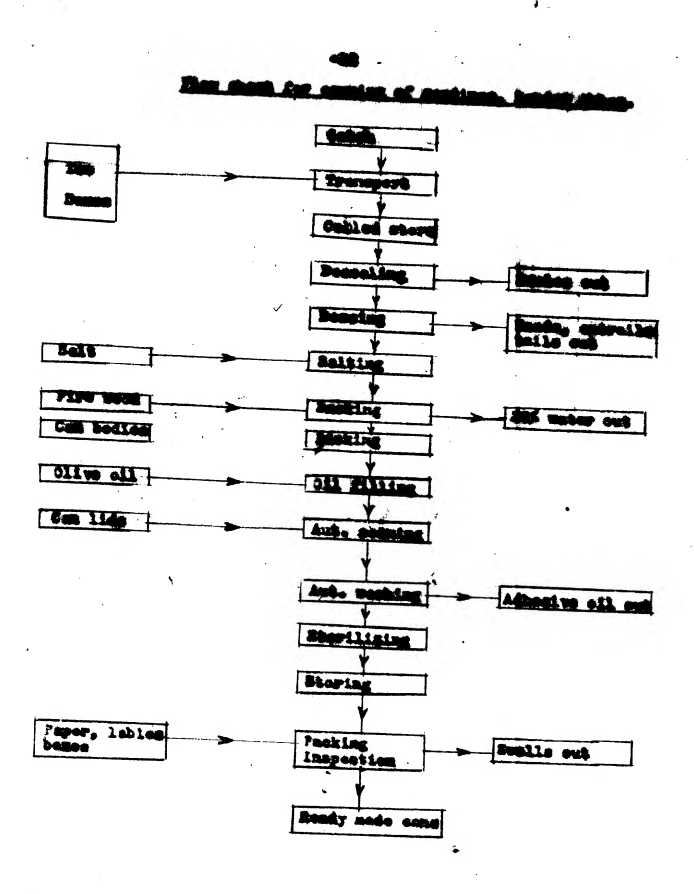
In the operation of the canning factory, mechnication should be applied to these steps of production which are common to all products, such as seading, can washing etc., Then the sandings are taken into the canning factory, they should be first descaled in a retary scaling machine according to specification VIII d, then they should be covered with sliged ice and taken to the dressing tables, where heads, entrails and tails are removed. The takes should be altered according to specification VIII e.

After dressing the fish are put on frames and salted and washed in barrels. If the production increases quickly, continuous washing machines should be considered. The suited fish are taken to takes for placing on smoking frames and are smoked in narreal fashion. The placing of the amoked fish into the cans also takes place in the normal way.

After oil filling the came are seamed in an automatic seaming machine, preferably with vacuum, according to specification VIII f and the came are hereafter cleaned in an automatic can washing and cleaning machine, according to specification VIII on the storlising is performed in the normal way. The processed came are stored in the cooled store at maximum 15 C for one month, whereafter they are packed and labeled and at the same time swells are graded out.

Tuns are to be bled immediately after calca, while still living, i.e. the fish are cut just behind the head from the underside to the backbone, but without cutting it, so that the blood will come out. Hereafter the entrails and fills are removed, the fish are weshed in sea water and packed in ice with bottom cavity downwards.

At the factory the fish are washed in ice water and ecoked in a steam cooker, according to specification viil he discount in the mest isApproved to Release 200200124 held RDP80-003264003600020020-0 little tight table for the same. Seaming, resorting and labelling to be performed in the normal way.



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# b. Fire real factory.

The present factory is designed ascording to the secalled wet-pressing method, which is applicable perticularly to fish centaining oil. However it has been shown by analyses in the laboratory and by experience, that the oil content of the fish in the Persian Gulf is very low, and since, furthermore, the purpose of the fish meal plant is primarily to make fertilizers, the wet-pressing method is recommended since 30% of the mitrogen content of the fish and 80% of the water soluble salts are lest in this process.

The plant should be transformed into a direct drying plant the operation of which is as follows:

The rew material is out in pieces and minced in a mineer them mixed with some processed fish meal in a screw conveyor and taken directly into the rotating drying even. The addition of processed fish meal is necessary in order to prevent burning and sticking to the drum sylinder.

At Lings and Jask 100 Ten per year of dried stolephorus fish are said to be prepared for fartilizer perposes. This product could be taken to the factory, milled and added to the rew material in order to secure the proper water content and instead of adding processed fish meal.

As sufficient conveyors are found, only minor alterations are necessary. The steam cooker and the screw pressecuted be taken away, but the remaining part of the factory sould be kept as it is.

A special attention should be given to the processing of sharks. Analyses in the laboratory have proved, that the oil content of the livers of some species is abt. 75% and according to experience from Ceylon and other places, one can expect that the Vitamin A content of the oil is abt. 2-3000 international Units, which is higher than in Cod liver oil, normally prepared in Scandinavia. The Vitamin D content of shark liver oil is very low, but as tune liver oil is extremely rich in this Vitamin, a perfect medical oil could be obtained by combining shark and tune livers as raw materials.

Most likely a great part of the eye illnesses in this country are due to deficiency of Vitamin A, and it is strongly recommended to make use of the Vitamin sources in the oulf.

The production needs a mincer, a steam cooker and a sentrifuge, and of these machines the last mentioned is already present.

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It is however necessary to destensinate the oil, since it contains too much saturated steerings for direct sale, but the destensinating plant could easily be attached to the freezing station.

Sharks have been given too little attention in this country so far, as they are not used as feed. But spart from the oil in the liver, the sharks contain in the meet abt if of Urea, which is very valuable for fertilizer purposes, and as analyses in the laboratory have preved, that the oil content of the shark meet is less than 0.45, the shark expenses could easily be worked up in the altered fish ferrilizer plant.

In this connection attention should be drawn to page 38 in Br. Blegvads books Fishes in the Fersian Gulf, where it is stated; Altogether no other fish was sought so frequently as Carcharias mentserrah (a shark), which was taken at 78 out of 137 stations. In spite of this fact the fish is not used at all by the Iranian fishernen.

## VIII. Specifications for proposed machinery.

#### a. Pier.

As the pier has already been designed, it whall only be mentioned, that it must be possible to land fish even at lew tide.

The pier could be furnished with rails for fish transport and could be used as a support for the sea water pipe.

A roof for protection of the teed fish against direct sumlight is recommended. The transport trucks for fish should be closed and insulated.

#### b. Bosts.

# 1- Transport best.

The old Danish best Sanger has been such twice and its installations are heavily impaired. Sources the best sould be useful for fish transport over short distances, but the present speed 5 - 6 miles per hour must be considered impufficient for long distance transport. The bull does not appear bad, but an inspection by taking the best ashere will be necessary. The exists is sampletely spelled and must be removed as neither compressor, oil separator, con denser or serve meter are present. Some couling bells, which remain in the store room, cannot be considered reliable. The insulation of the store room must be inspected and most likely replaced.

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A radio transmitter and receiver is resommended in order to make it possible to announce in advance to the factory the fish quantitles obtained.

The winch on the dock must be repaired and installations made for the speedy loading and unloading of fish and fish boxes. All installations not necessary such as the fish boxes on the deck to be taken away. All spoiled wooden parts to be renewed and the best thoroughly painted. Sanitary installations such as Kitchen and tellet should be repaired.

## 2. Fishing bosts.

At least four motor fishing coats should be atteched to the factory. It is recommended to purchase 2 boats, each 45 tons brut, provided with semidiesel engines abt. 200 hp and 2 coets, esch 35 tons b rut, provided with semidlesel and ines abt. 150 hp. Speed abt. 10 miles per hour. All boats should have insulated rooms with . refrigerators to keep the temperature at minus 1°C. by means of sea water of 30 °C. The cooking medium should be sements. The compressions should be worked by a killiary motors. The boats should be furnished with winches for bottom trawl, atmose trawl, banksh seine and should also be fitted for long line fishing.

The two bigger toets should be furnished with echo sunders with recorders and all boats to be equipped with redio transmitters and receivers. The winches should be fit in speedy loading and unloading of fish and fish boxes and necessary installations for this purpose should be made

The gears should be the following:

4 for each Loave 16 bottom trawls.

8 danish seines. 4 atomio trawls

40.000 hooks for long line fishing in different sizes. Lines for same. Side lines to be made from german silver and Nylon.

8 stake nots, Danish type with impregnated poles. Necessary tools for repair, tar and oil for impregnation of

the mets. It will appear, that the boats proposed are rather strongly powered. This is due to the fact, that the fish in this waters are fairly speedy and it must be possible to work the trawls with good velocity. Furthermore the time of transportation must not be too leng.

e. Ise work and cooled store. To the central freezing plant, which will be proposed in the ment report, an ice plant with a capacity of 10 con of ice per 24 hours should be attached. The ice should be cirectly made sliced ice which is proferable for occiding of fish. An ice store, holding an active store, holding so sen

#### -16-

The cool store for teed fish must be able to hold at least 50 tons of fish as raw material for the canning factory, the free-ing plant, the fish furtilizer plant and the dish liver oil plant.

#### d. Sardine soaler.

The serdine scaler must be of the rotating drum type with inside water spray. It should be usie to describe I ton of sardines per hour efficiently, but the treatment of the fish should be careful to stold bursted stomachess when treating normal fresh raw material.

A length of 2.5 -3.7 m and a dismeter of act. 1.0 m would be sultable for talk drum.

The scaler must be furnished with motor for 3 pages x 220 Volt a.c.

#### e. Pressing tacles.

The dressing tables should be covered with I am stainless steel plate, sloping slightly to the middle of the tables where a duct for sweet water and ice water should be installed.

#### f. Automatic seeming machine.

The a tomatic double seaming solving must be able to seam 2500 cans per near and be furnished with the necessary tools for seaming a Dingley, a Club and a coal cans. The cans should be transported roller opayeyor. The lids to be placed on the can bedies automatically. The machine must be provided with motor for 3 phase a 220 volt a.c.

Alternate tender for the same machine, provided with va-

#### R. Astomotic can waster and rinser.

The sytomatic can washer and rinser should take the cans from the seaming machine. It should be completely enclosed except for inter and matter. Simulations abt. let x 0.0 m. Complete washing to be performed by passing the cans through cleaning compartment, where mucy are subjected to a concentrated apray of detergent solution under pressure. Minchin, compertment aut. 2.5m long should apray the cans sith clear sater, as they pass through. Motor for 3 phase x 220 telt a.c. a. 1.1d be provided with the machine.

#### h. Steam cooker for tuna.

The stem cooker for tuna should be built as a steel cabinet length 1.5%, width 1.0 %, heart 1.5. It should be provided with steel tubes for live steen and with drain for condenser and water.

The cooker to be furnished with easy movable steel door, suitably packed. The tune to be placed on trays covered with metal netting, 10 shelves, each of 3 trays. The cooker should be provided with guage pipes in order to avoid a pressure over atmospheric in the cabinet.

# i. Distillator for food water.

The distillator should be able to produce 250 kg sweet water per hour from sea water or other salty waters. Corry over during operation should not be more than loo. The nestillator is to be complete with necessary taltes, condenser put and motors for sphese x 220 Volt a.c. Container for abstilled water not to be included, but the tenuer hat include a pump for taking the sweet water to a container. The evaporator tubes must be easily cleaned mechanically.

# J. Tools for deep draw and of round caus.

The tools pust be fit for deep drawning of a lie round eleminima cans, but also din place may be processed. The tools must fit ATLAD fait. A eccentric press. versespend as tools for lids are to be included. These must fit for Alpha have a eccentric

# K. Gooling of store for cane.

Mecessar colls for couling the can store 1830 x 500 x 4) meters and for a collor below the store 18.8; x 1.00 x 2.0 meters are to be provided. Sutside the orat re 30 %, the store to 18 at kept at maximum 15 %. After cooling plant, common resort. If at disposal. Opselel attaction equals so then to municipy in the rooms, which sumt be rept low in order to prevent outside correstion of the cans. Necessar, instable to prevent outside correstion of the cans. Necessar, instable to the preferably cork boards to be provided.

# 1. Fish meal factory.

The raw fish to be taken clrectly throthe minder to drying drum. Return conveyor from any meal section to be inning of new material conveyor to be made, arrangements drawing and tenner from the ATLAS Comp., Copeniagen should be requested as this commany is well acquainted with the present pashs and anowe the direct drying method proposed.

# m. Fish liver bil plant.

For proparation of onark liver oil collowing agree the should be provided:

1 liver press for abt 300 as per mur, complete with pressure cooker, pressure practs, There of there, relies and motors for 3 x 320 Volt. a.c.

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1 Container for the processed liver.

#### n. De-stearinating plant.

The de-stearinating plant should be able to treat 1 ton of crude shark liver all g r 24 hours. 20% stearings must be expected. The liver all should be cooled to 000.

The plant to consist of:

- 8 containers for tamporary storage of crude wil.
- 1 oil pump.
- I double container for crystallization of the stearings.
- 1 filter press with pump.
- 1 container for suffined oil.

#### o. Conserve specialists and Clanguran.

It must be recommended, that one danish danning specialists is engaged by the canning factory. One engineer, specialist in can manufacture should also be engaged.

In each hoat 2 danish fisheren shald be recommended, i.e. in all 8 fisher an.

Adequate rooms for this personnal must be present.

It is recommended, that the fishermen he said partly on share basis, in order to make them interested in maximum catch.

# IX. Specifications for now materials.

## a. Tin plate,

The tin plates west be primes and the tin coating must be at least o.5 grap of tin per los scare on aurface. By the Fritish "Hot water test" not more than 10 pores for scare on most applar. The lead content of the tin not to be more than 100 mg lead per 100 g tin.

The tin plate must be well suited for deep drawing of cans such as goval, I dimpley and golub, The softness of the plates must be appropriate for this purpose. The tin plate must be lacquered on one side. The laquer to be free from poisonous materials. The laquer coating must have sufficient thickness for adequate protection of the tin plate. The laquer must not discolour cannod goods, nor affect the smell or taste of same. The laquer must be sufficiently adhesive to the can for proper deep drawing of goval, I dingley and I club cans. The laquer must be able to stand retorting at 120 °C for 60 minutes, and the adhesion to the tin plate should not be affected by this treatment. The laquer must be suited for all preserves and must be sulphur resistent. Under normal packing and processing, the laquer should not stick to the fish.

#### -19-

#### b. Rubber packings.

Plasticity. The packings nust be able to stand pressing into a ball with the rin era without cracking.

Llast\_city.

Pie packings dust to such a seed an extension of 50, without crecking. After this test they should not have been prolonged none than 20%

Beat resi- Ey dry heating at 100°C for 2 hours, the planstency.

Steity must be only sidently impaired.

iy heating with water, 3% salt colution or 3.0% solution of tertamic acid at 1000 for 2 hours and thereafter at 1200 for 30 minutes the rabber must not lo so its dictility, nor impart, taste or smell to the solutions.

Ash. The ash content should be 75 - 85 ...

Sulphur. The packings nust not splits off hidro en solohlde when cooked with 10, tartaric acid solution.

#### c. Olive oil.

The oil must be clear, free from water, mucilagenous substances and other impurities.

The color ust be goldon yellow, only slightly green or brown.

Taste and shell must be a une and pool, and the combent of free fatty acid must be below 1.7%.

The iodine figure must not is more than bb.

by storing the oil at 4-3°C no solid fats must precipitate. The content of elemically officed of sust not be note than 30% in the mixture, and the obesically resulted oil must be of good quality.

The clive oil sust not contain chemically refined extraction vil.

The olive oil delivered set not have a rancidity of more than 10 red Lovitond units, determined by the quantitative firels test.

The ash contrast must not be more than 30 mg per 1 Liter of olive oil.

#### d. Tomato souce.

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The tomato souce must be packed in tins, adequate laquered inside.

S- The tomato souce must have been manufactured from good year material, which has not been impelied by moulds, years or basterias. The canned were must not sential may microorganisms, expebte of developing at normal storage temperatures

So The color should be bright red sithout any brown.
The toute and shell should be fresh. The consistency should be smooth and only small smounts of shells and kernels will be tolerated.

4- Dry matter content not more than 30%. ( Triple concen-

patter content to is not less than 40% of the Lotal dry

5- Acid content, calculated as citric acid not to be more than 10; of the total dry matter contents

7- hater insoluble materials not to us more than 22, of the total dry matter content.

8- The salt dontent not to be mare than less on the total

9- The tomato souce nust not contain other vegetable materials, such as carrits or pumpkins. We artificial colours nor germicides, other than sedium chlorida will be telerated.

10)-The metal contents par ka temato souse not to exceed:

Tin 100 mg copper 25 mg Lead 3 mg

# . Plah boxos.

Fish boxes for transport of resultsh for canning or freesing purposes must be unde from planed material and must be provided with handles of good rope or the like. The boxes must be elean and light coloured.

All boxes must be carefully was and dried immediately

Boxes, consisting of material, waich on account of stering would turn groy, not to be allowed.

# X. Proposal for the starting of the factory 1950-1951.

It will appear from the above mentioned propeals and conclusions, that the main difficulties for the factory in the past years has been inadequate supply of raw material and transport difficulties. It is strongly recommended not to start the factory for full scale production until the necessary auxiliary equipment has been provided.

The Sangaar could be required at an early date, but it will take some time to get the necessary refrigeration, system delivered and installed.

The Danish fishing vessels could most likely be present in January or February 1951, if they are ordered new, and the new machinery proposed for cosscaling of sandines, can washing and seaming and for cooling of the can store could most likely be conductely installed at the same time.

If Danish eractors are trought in the automa of 1950, the fish most plant and the fish liver out plant could sind be ready in January, and at the same time the machines now present could have been everabled.

Regarding this signation, it is recommended that production start in February 1951. It is calculated that about the production could be made in the season. As the some time the investigation by Dr. Flegved could have place.

Before starting it is recommended, that the samitar, facilities for the laborers for hand and body washing, and schools could be given the consideration.

#### XI. Summary.

The proposals for repairs, new naculadry, space arts sto. in the prosent report are summarized as follows:

# To be performed in bandar Acces.

Fish boxes renewed.

Ticket stamping on scale repaired.

Tables covered with stainless steelplate.

100 cutting boards.

Frames for salting of sardines.

Concrete wall for smoking eachnets repaired.

Iron cover for smoking duct and enimney to be repaired.

Iron front doors of smoking cabinets repaired, nandles insulated.

Duct and fan over smoking cabinets installed.

500 smoking frames to be made.

Cleaning of fish cookers.

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Automatic temperature controller removed.

New water level glasses in autoclave and water heater.

Inspection of safety valves of autoclave, pressure test.

Motor of sweet water pump on autoclave reprected.

Overhaul of small actoclave.

Repair of acetylene pipe for rubber vulcanizing machine.

Fire tubes in steam boiler replaced, pressure test.

Repair of insulation of steam boiler.

Overhaul of diesels.

Cleaning of condensers for ice plant.

Cleaning of ice tanks and refrigerator coils.

New ball bearings for dir conditioners.

Replacement of sea water pipe.

Repair of sea water pumps.

Pier to be built.

Alteration of fish meal plant.

# To be provided in Iran.

50 galvanized buckets.
120 knives
120 pairs of scissors.
Repair of temperature and pressore recorder.
Transformer for electric welding.
Carpentry, consisting of circle saw, platner, benches etc.
Repair of Sangser.

# To be provided from outside.

4 galvanized tricks for offal. 3 Main packings for autoclave and manholes in same. Ajustment of tools for can bodies. 5 spare parts no E74 for lid presses. Spare tools for a oval lide for tongue press. 10 Punchers and 10 knives for key mechine. water distillation plant. Spare springs and spare thermometers for diesels. 108 heavy galvanized ice cans. Refrigerator for Sangsar, 2 Danish fishing boats, each 45 tons trut.
2 Danish fishing boats, each 35 tons brut. Gears for fishing boats. Serdine scaling machine, Automatic searing machine, Steam cooker for tune.
Tools for deep drawing of the round can.
Cooling colls and instation for can store. Approved For Release 2002/07/24: CIA RDP80-00926A003600020020-0

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1 Destearinating plant. for shark liver oil.

Spare top plates for holding can lids in seaming machines. 2 d, 2 club, 2 oral 2 prs. of each.

Tehran, April 15, 1950